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IN THE CLAIMS

- 1. (Currently Amended) A self-energizing brake assembly comprising:
- a support pivotally mounted at an angle relative to a rotatable brake member; and

 an adjustable member biasing said support toward the rotatable brake member wherein
 said adjustable member comprises a compliant member; and
- a friction member pivotally mounted relative to the support and slideable along said support between engaged and disengaged positions with the rotatable brake member to generate a braking force between said friction member and the rotatable brake member, wherein said angle of said support is variable for controlling a self-energizing gain in said braking force.

2-11. (Cancelled)

- (Previously Presented) The assembly as recited in claim 1, wherein said friction member contacts an outer perimeter of the rotatable brake member.
- (Previously Presented) The assembly as recited in claim 1, wherein said friction member contacts planar surfaces of the rotatable brake member.

14-21. (Cancelled)

- 22. (Previously Presented) The assembly as recited in claim 1, wherein said braking force comprises a constant applied force component and a generated gain component provided by the self-energizing brake assembly and said generated gain component is controlled by varying said angle of said support.
- 23. (Previously Presented) The assembly as recited in claim 1 wherein said support is pivotally mounted relative to the rotatable member at a pivot, and wherein a frictional force

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generated between said friction member and the rotatable brake member slides said friction member along said support toward said pivot.

24-25. (Cancelled)